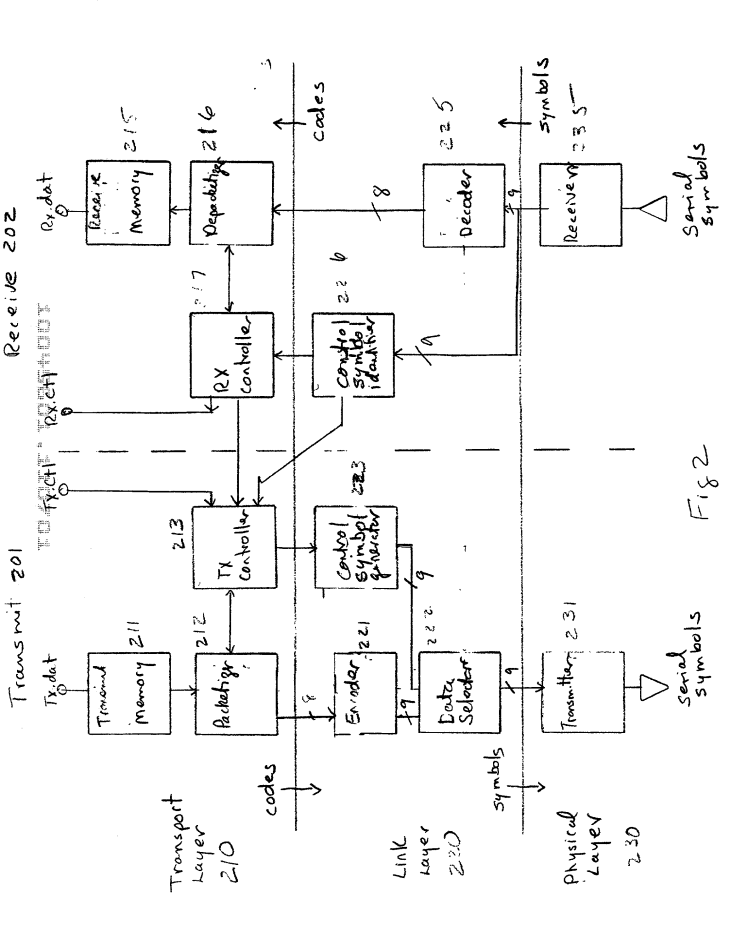
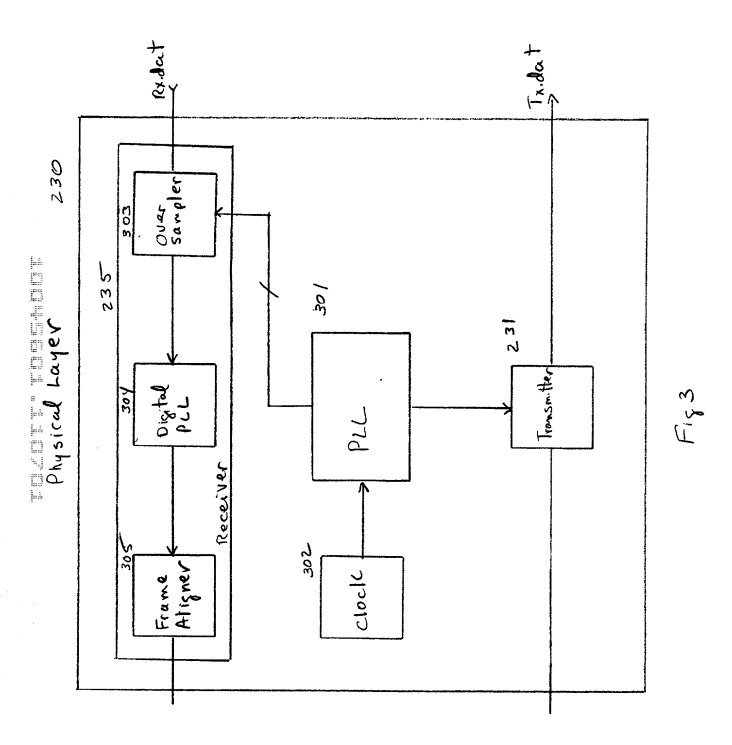
021	Data StoreDevice	123	Transport	Link	Physical	Layer	• •	. (20	Data Store Davice	125	Transport	Link	0.00	Layer
		\			e.	051								041
130		135	Transport Layer	Lang	Physical	hayer	ار د د د د د د د د د د د د د د د د د د د		,	135	Transport	LINE	Dhueised	1979
		1,35	Transport	Link	Physical	Layer		Network		135	Transport	Link	0.5.5.0	Long &
			`			021								0h1
01		1.5	Transport	Kink	Physical	Layer	•	011		15.	Transport	Layer	- 6	LAYBE
	Nost			***************************************					Host	-	- mark trans - Spanner VIII (Market)	· major agraphical de		de aller en

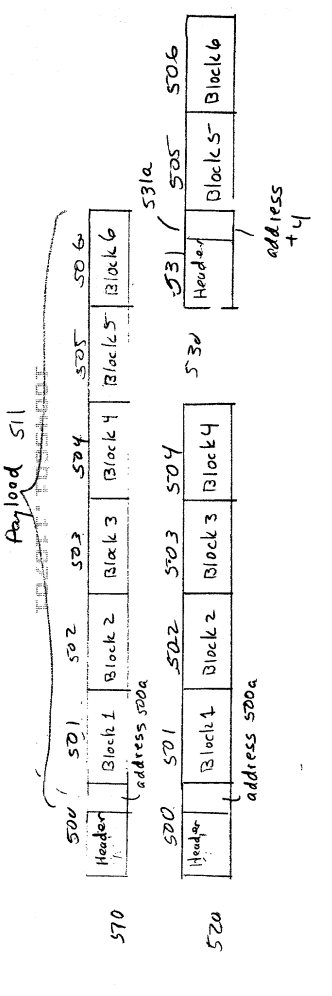
Fig

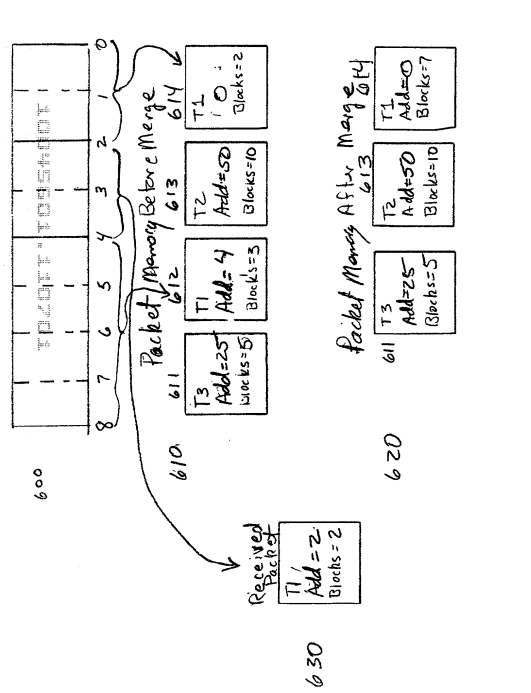




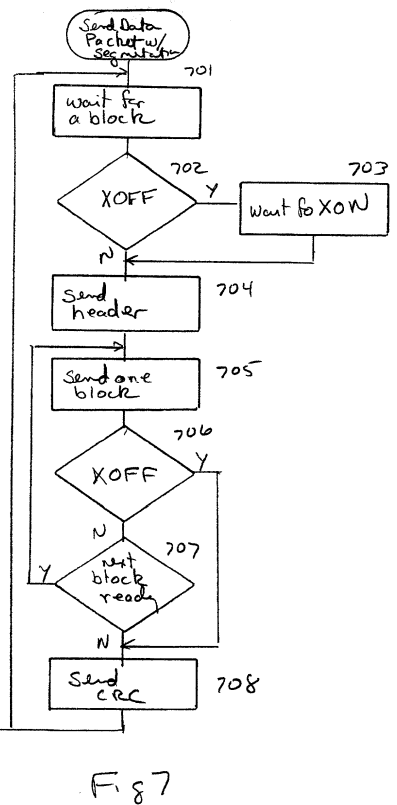
	Packe	400	
Median ->	Reserved 1 411	Reserved 2 492	
Small->	Destiration Address 413	Source Address 414	(410 header
Small ->	Type 415 Protocol.	Class-fict Transaction specifical Transaction Londer	
	Payload	•	( ) 420
			$\nu$

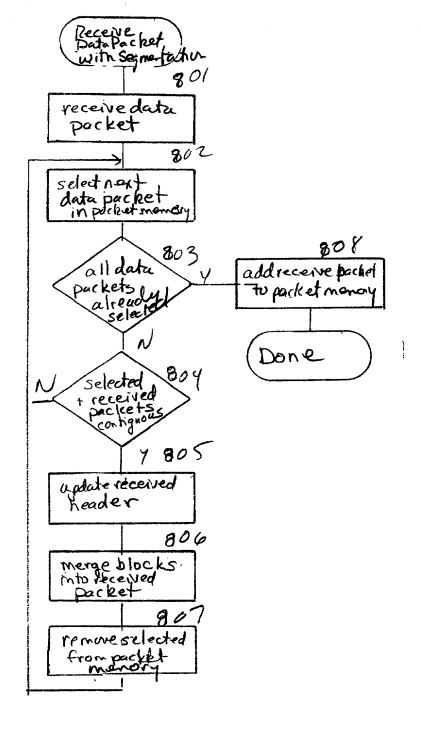
F184





و م تا





F. 8

500

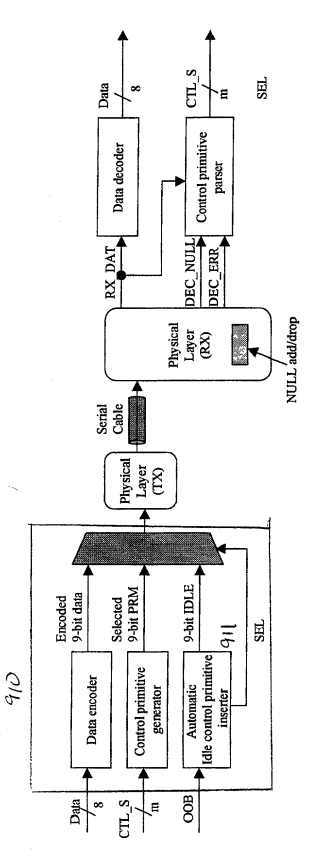
TOLE

Sync + packet type

Fig 9A

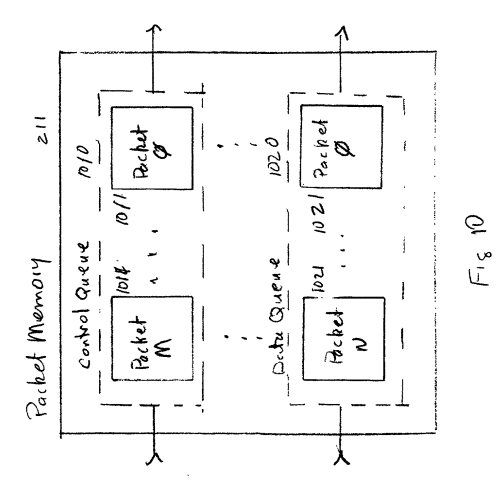
A8 A7 A6 A5 A4 A3 A2 A1 A0 B8 B7 B6 B5 B4 B3 B2 B1 C0 C8 C7 C6 C5 C4 C3 C2 C1 C0 Sambol CHAMOTER STARTING POINTS "10" DETECTION RESULT "10" DETECTION BIT CONTENT BIT BUFFER

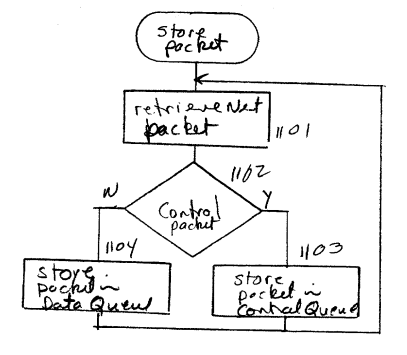
FIG.10



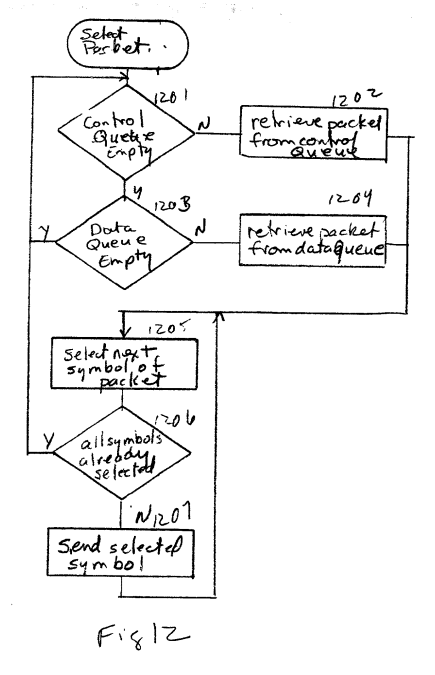
F18.9C

H



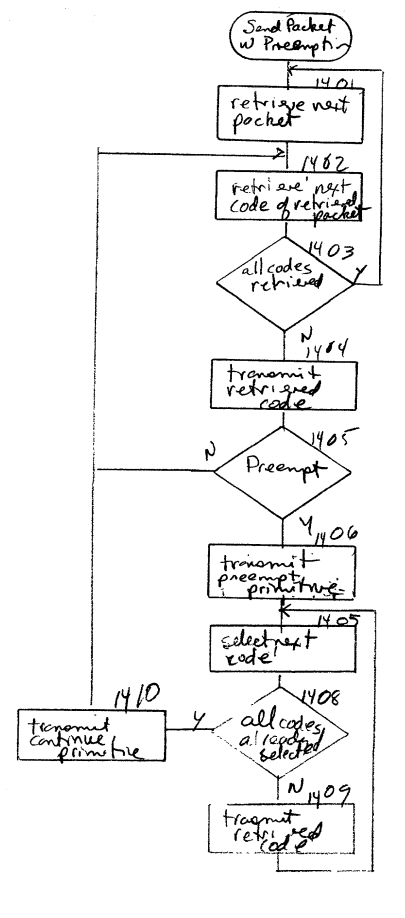


Figl



dup (cont'd) Con Hinue 130 4 1303 1302 deta racket IDUE 1300

F1813



Fi814

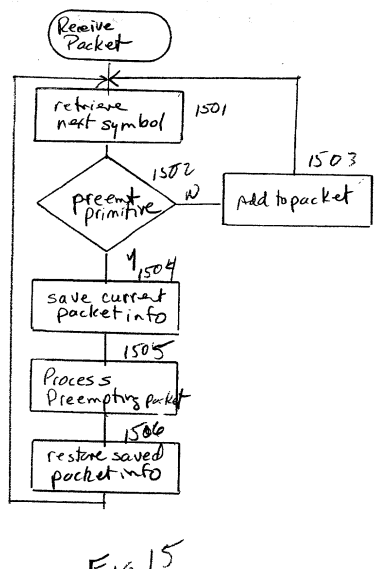
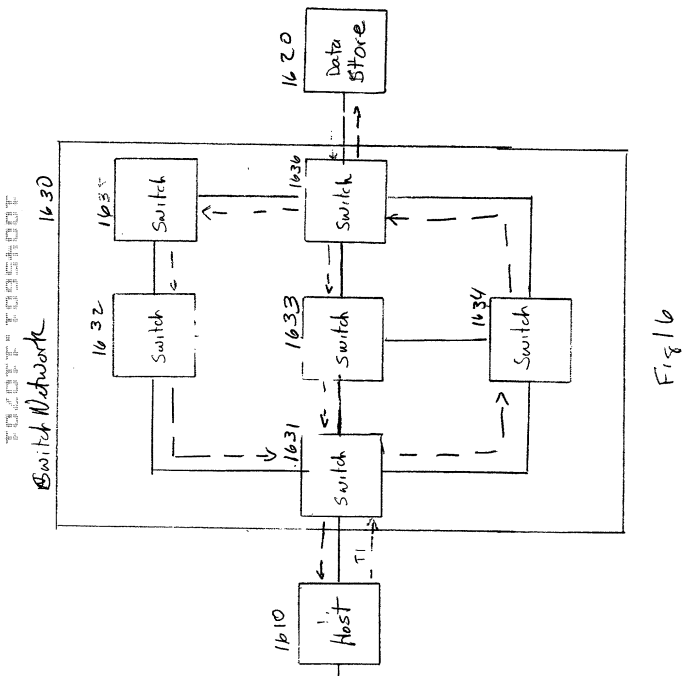
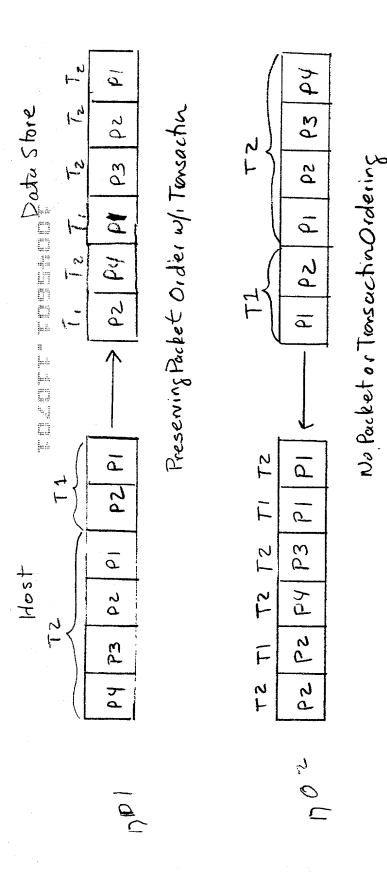
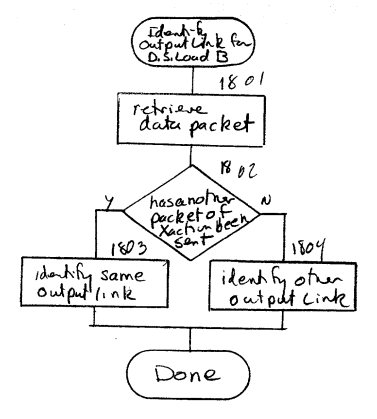


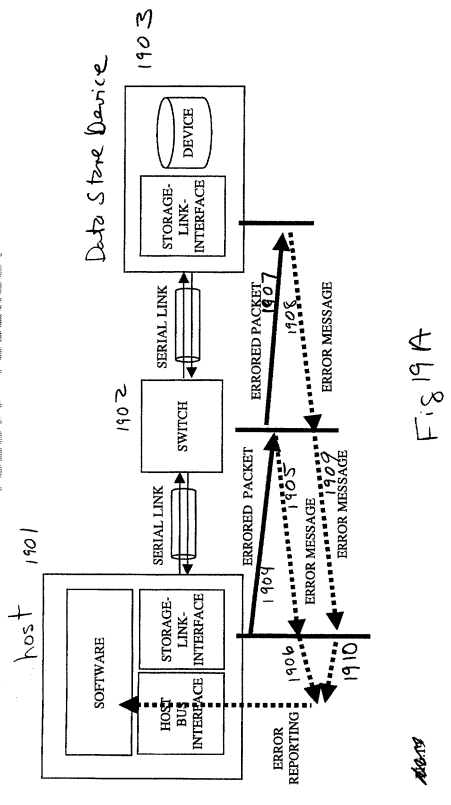
Fig 15

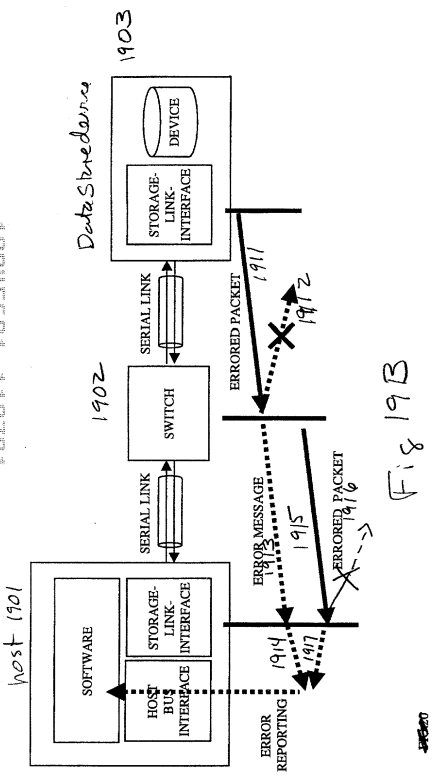


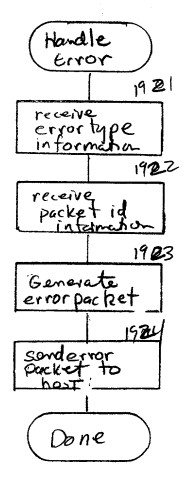




Fi818







19C

8 b Code	9 bit symbol
0000 0000	101010101
0000 0001	101010100
00000010	101010111
01010101	001010101
0111.0110	001110110
01110111	100100010
4/,	
	110101010

Fig 20

Fig 21A

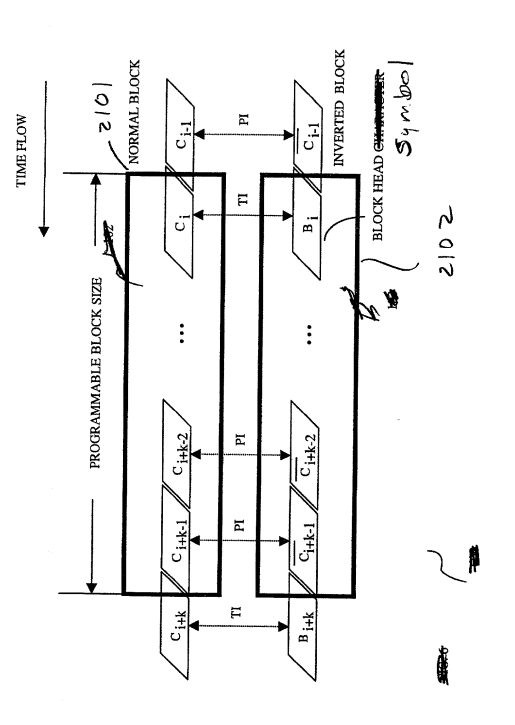
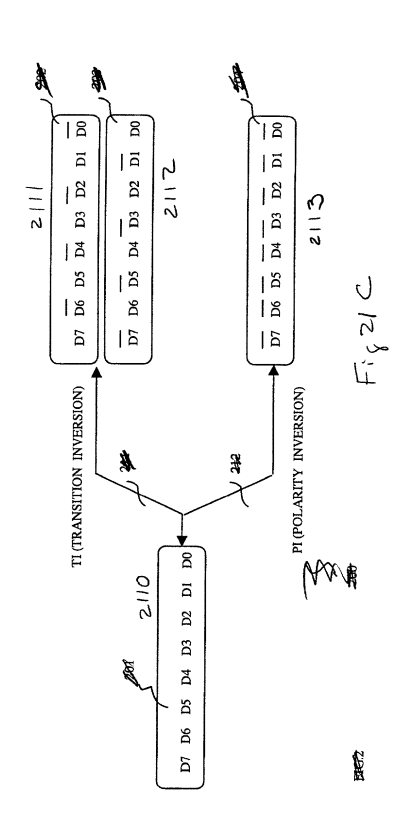
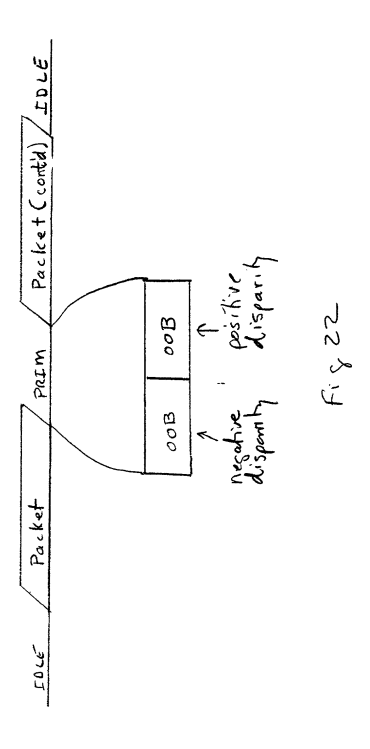


Fig 21B





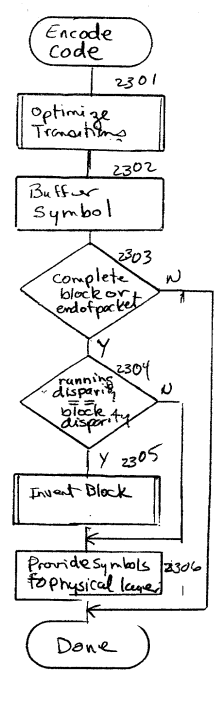


Fig 23

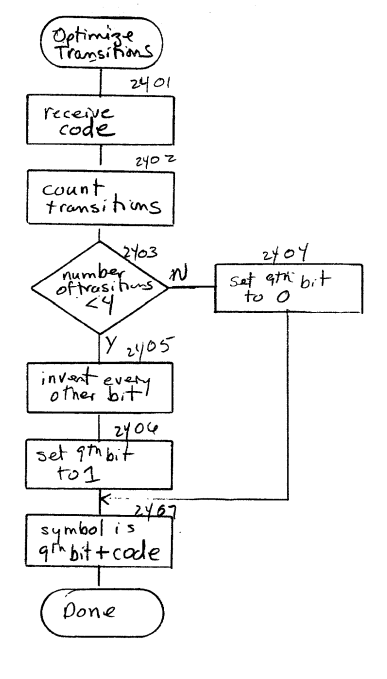


Fig ZY

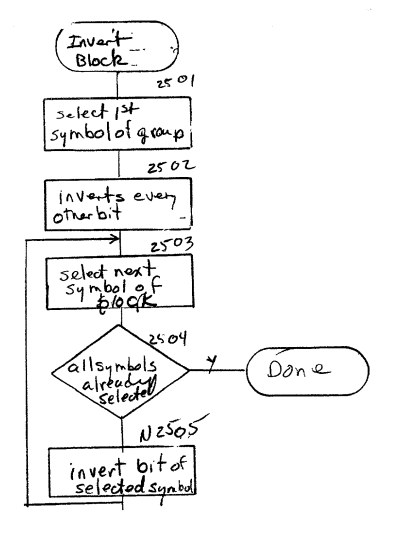
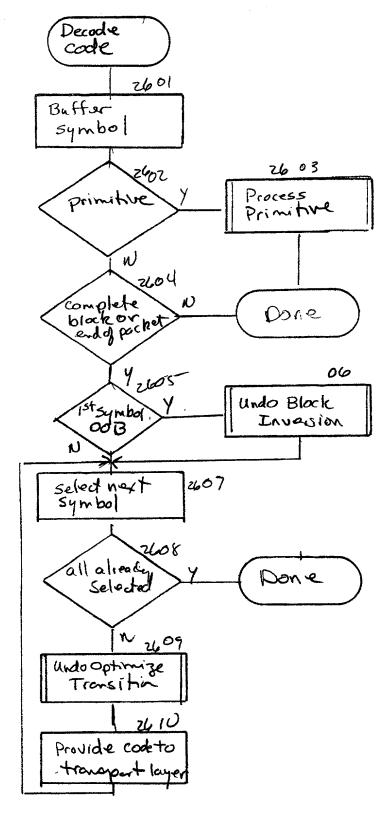
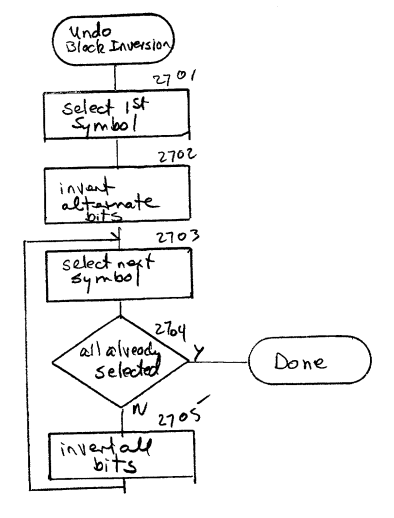


Fig 25



F18 26



Fi8 27

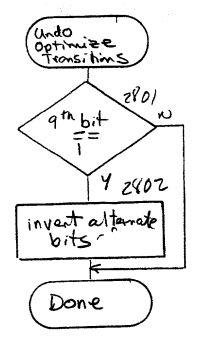
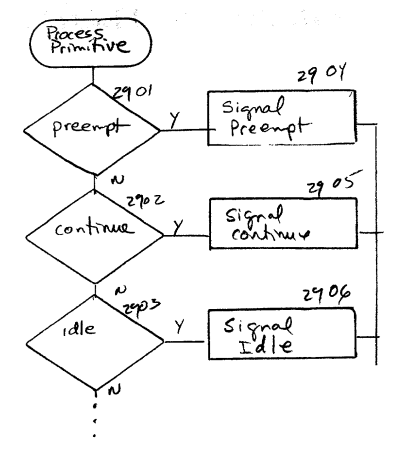
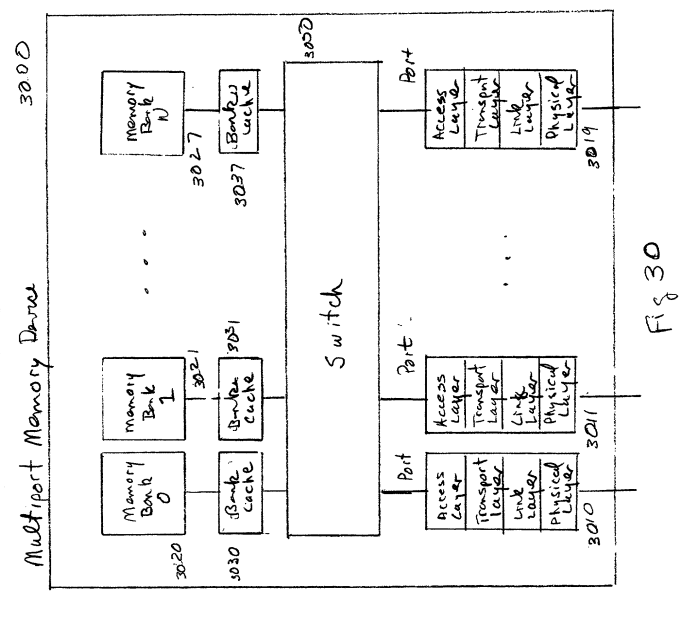
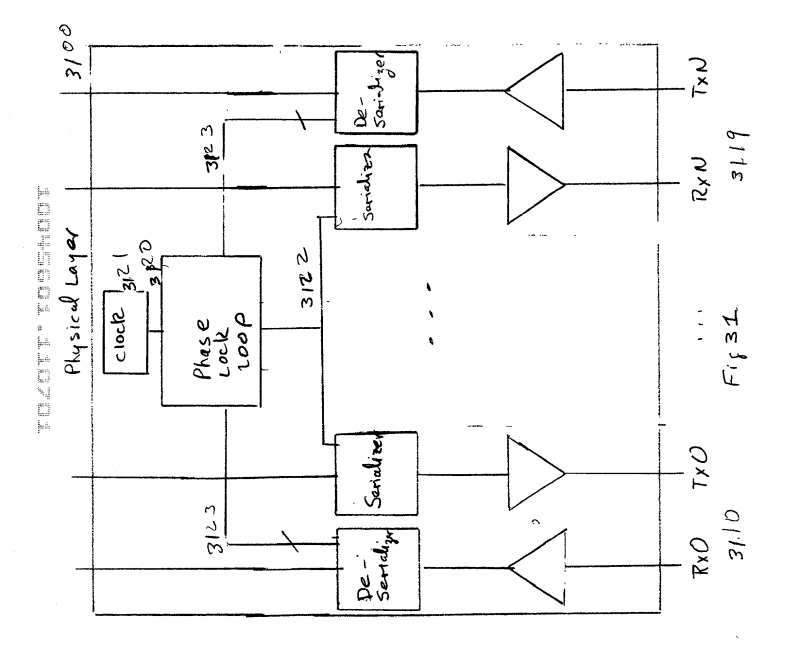


Fig 28



Fi8 29





7	γ				
uene 32 Data	0 1		can the give of the control of the case of	101	
Output quene 3202 port Data	B			m	
valid	)	0	0		(mana);
		·			
Address Data		100	0111		
eue s Addres	1000	4000	0001	2000	
Enput queue 328   R/W Address Da	ય	B	3	7	
Bot	M	7	2	3	

Fig 32

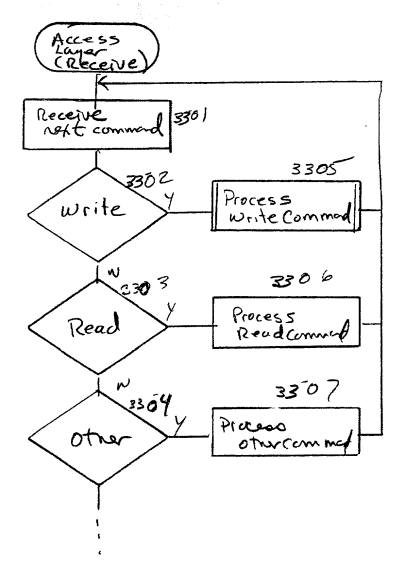
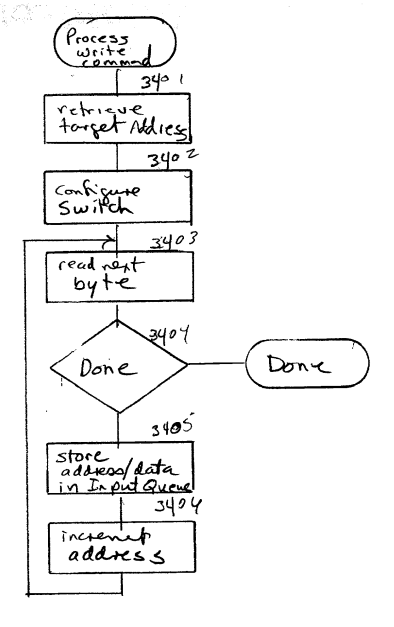
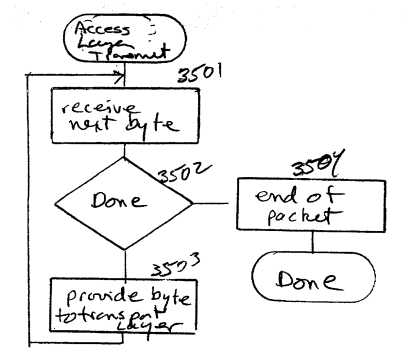


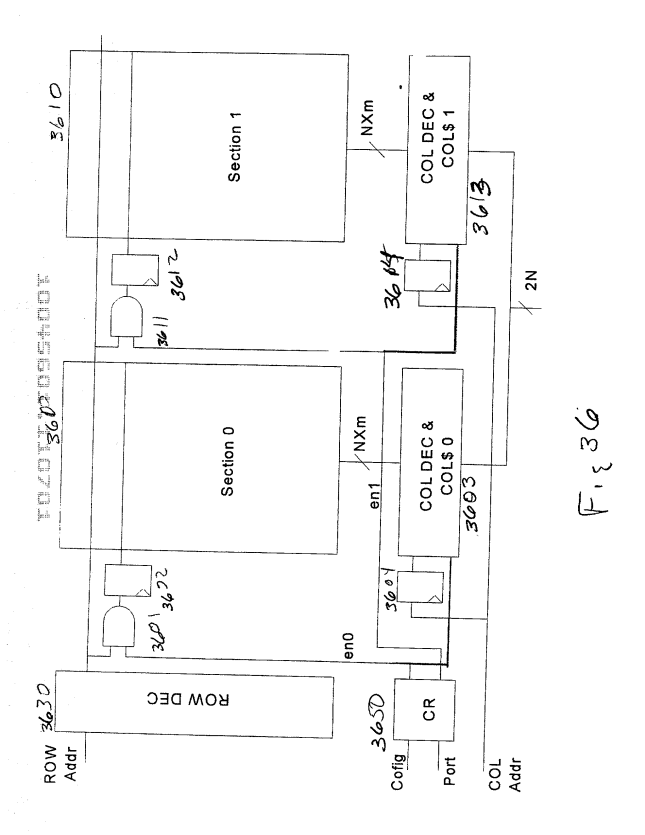
Fig 33 -



F1834



Fis 35



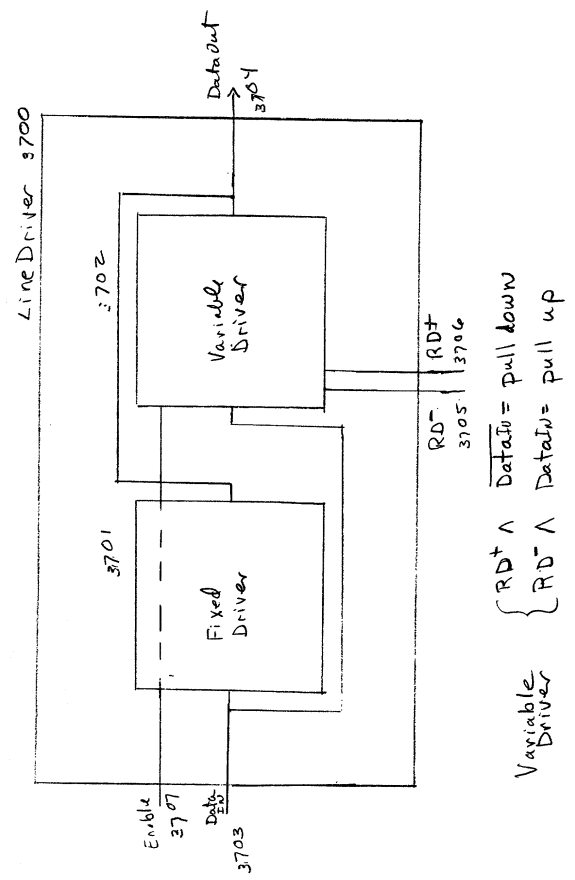
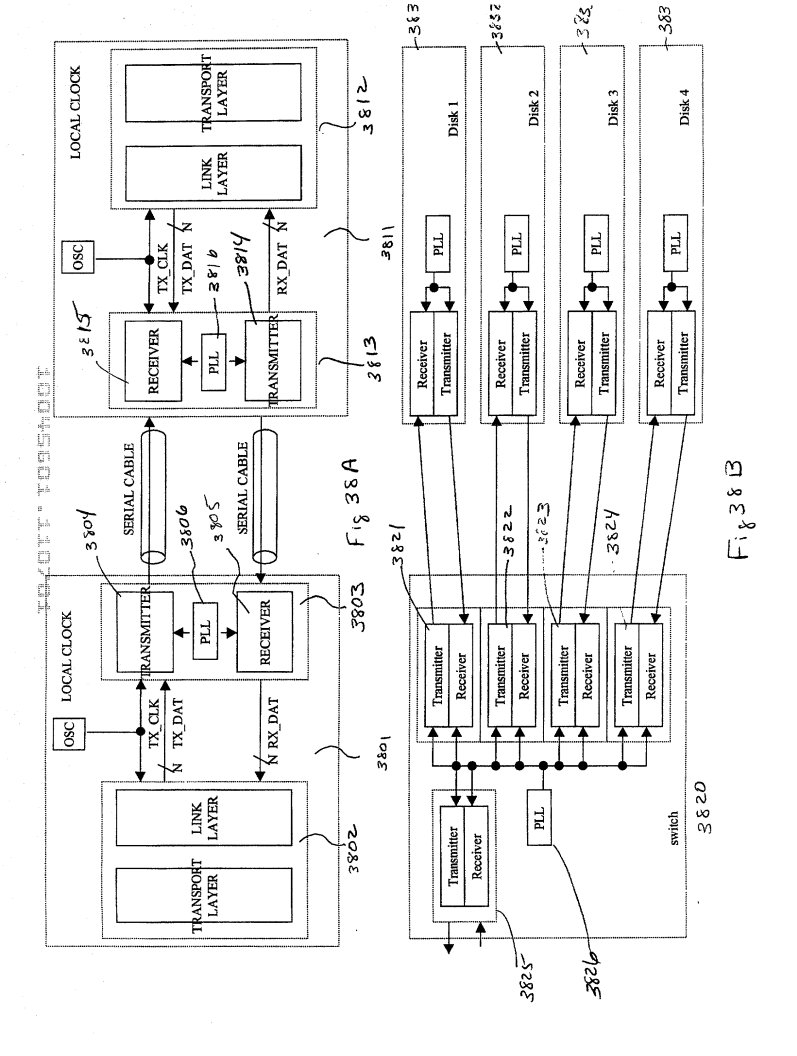


Fig 37A

F1837B



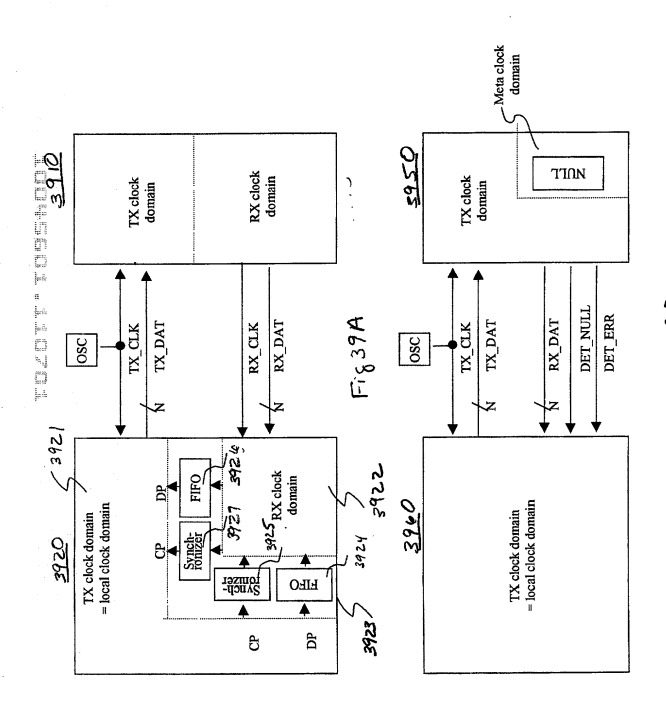
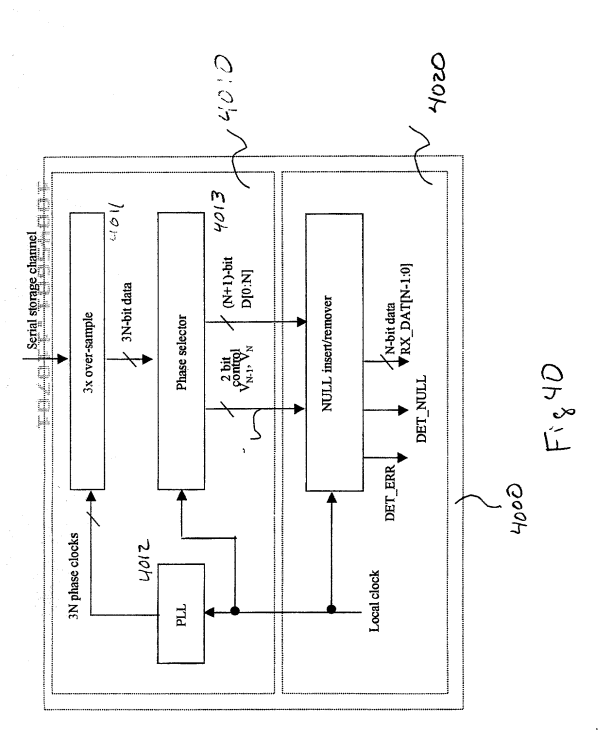
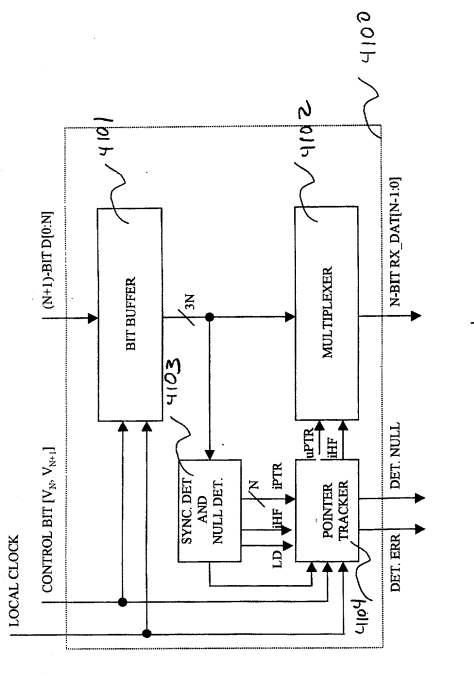
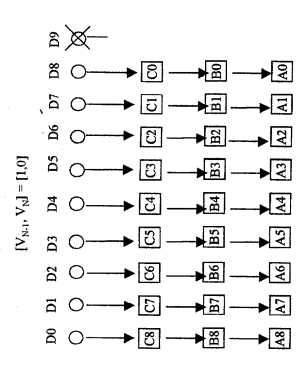


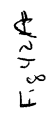
Fig 39B

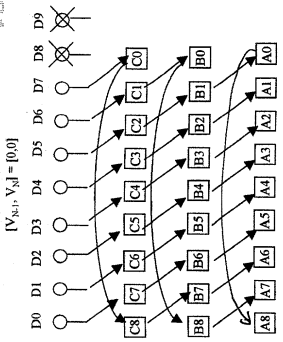




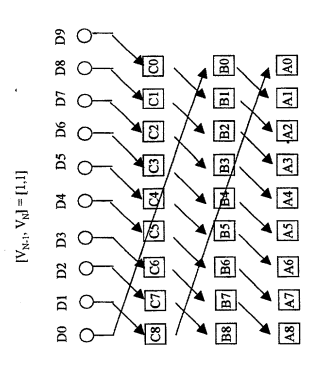
Fis4



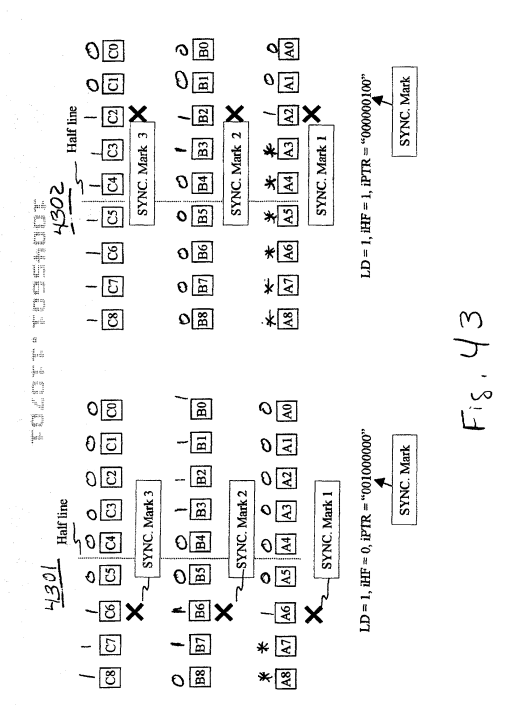


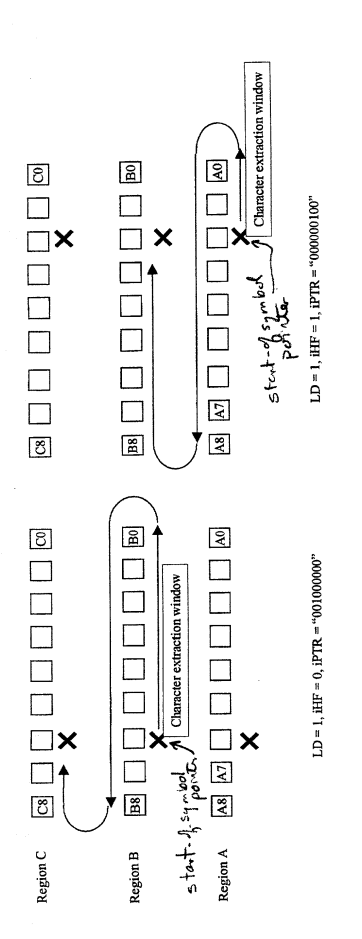


E1845B

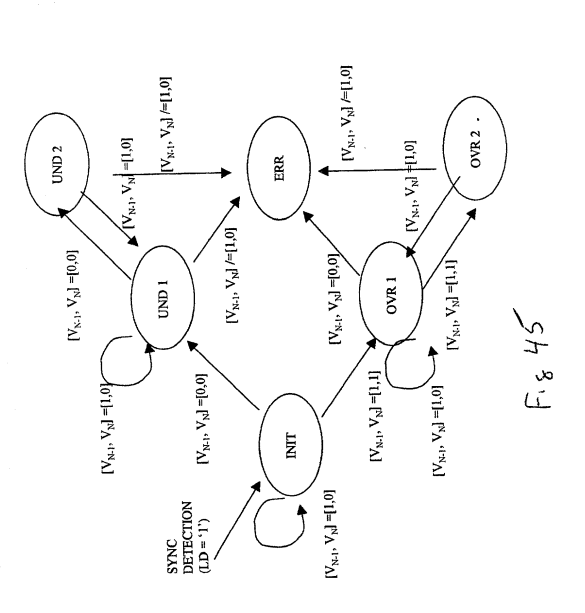


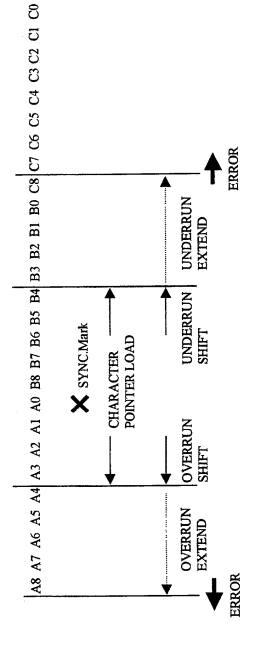
D2h817





Hh 81-1





Fix 46

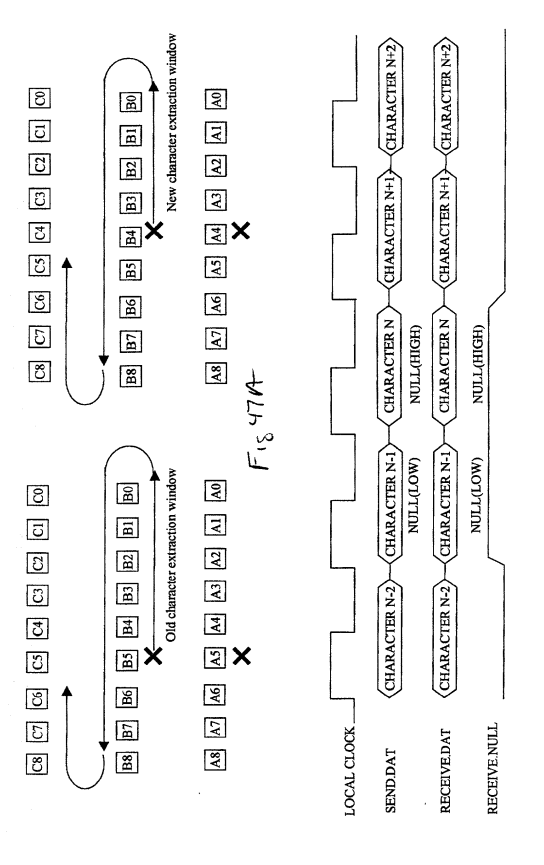


Fig 47 B

